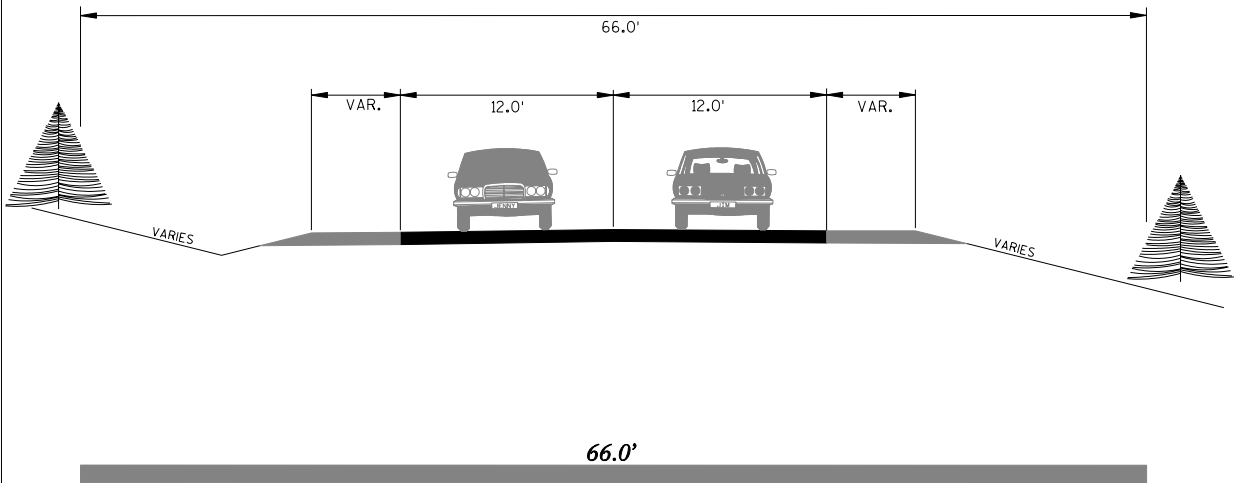


# TYPICAL 2 LANE RURAL ROAD

The suggested corridor widths are only approximations. The actual necessary amount of right-of-way, and corresponding setbacks, will vary based on a number of factors including, but not limited to:

- \* Traffic volume
- \* Roadway function
- \* Speed limit/design speed
- \* Terrain (cuts and fills – removing and/or adding soil)
- \* Intersection types and needs (dedicated left and right turn lanes, islands, etc.)
- \* Storm sewer/curb & gutter versus rural ditches for drainage
- \* Trails and sidewalks for bikes and pedestrians
- \* On-street parking
- \* Type and width of median
- \* Landscaping/streetscaping (trees, plants, lights, pedestrian/transit amenities, etc.)
- \* Type and location of access points (driveways)
- \* Local roadway connections (including frontage roads)

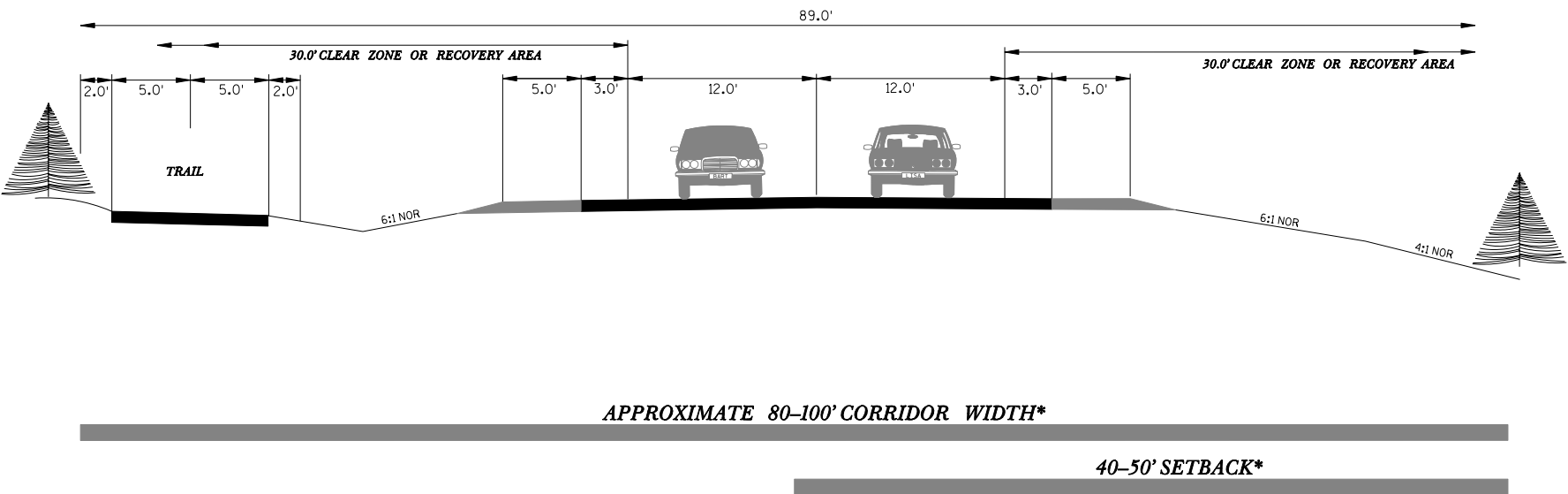
Whenever possible, it is recommended using the larger setback to allow for additional flexibility for future roadway options.



# 2 LANE RURAL WITH TRAIL

Corresponding Roadway Functional Classification:

- \*Local Road
- \*Collector
- \*Arterial



\* INTERSECTIONS REQUIRE ADDITIONAL RW & SETBACK TO PROVIDE FOR DEDICATED LEFT & RIGHT TURNING LANES

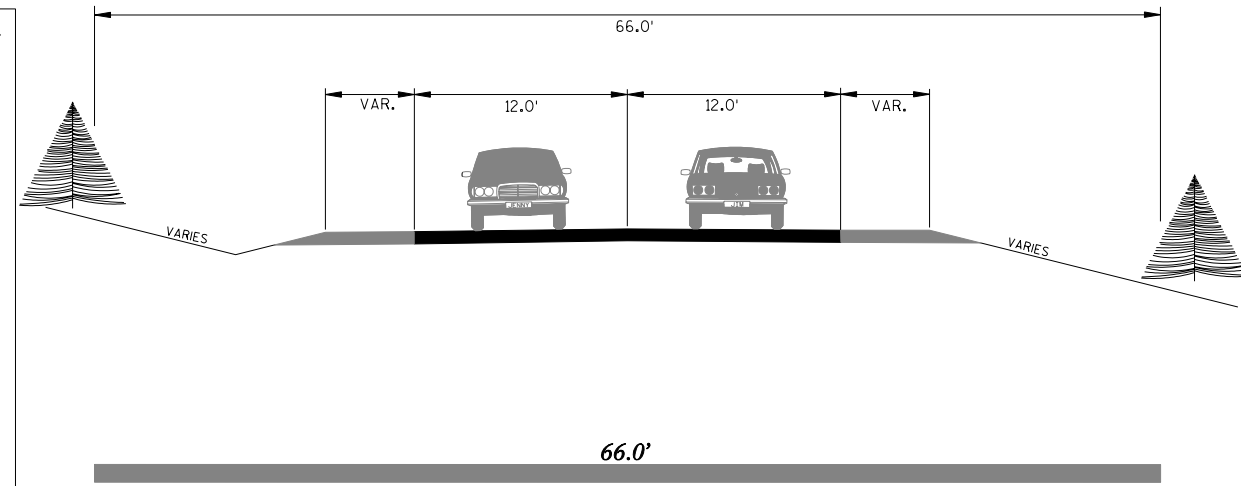


# TYPICAL 2 LANE RURAL ROAD

The suggested corridor widths are only approximations. The actual necessary amount of right-of-way, and corresponding setbacks, will vary based on a number of factors including, but not limited to:

- \* Traffic volume
- \* Roadway function
- \* Speed limit/design speed
- \* Terrain (cuts and fills – removing and/or adding soil)
- \* Intersection types and needs (dedicated left and right turn lanes, islands, etc.)
- \* Storm sewer/curb & gutter versus rural ditches for drainage
- \* Trails and sidewalks for bikes and pedestrians
- \* On-street parking
- \* Type and width of median
- \* Landscaping/streetscaping (trees, plants, lights, pedestrian/transit amenities, etc.)
- \* Type and location of access points (driveways)
- \* Local roadway connections (including frontage roads)

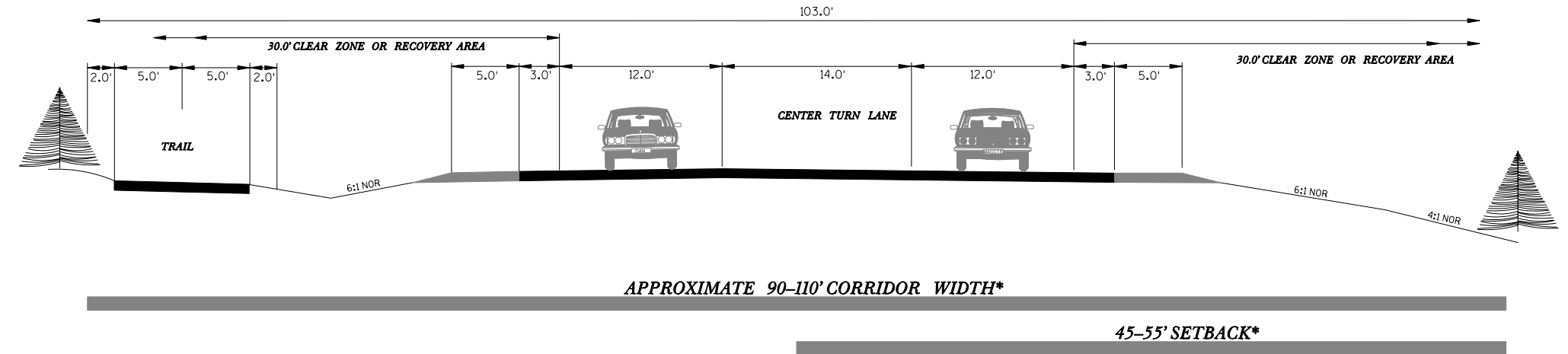
Whenever possible, it is recommended using the larger setback to allow for additional flexibility for future roadway options.



# 3 LANE RURAL WITH TRAIL

Corresponding Roadway Functional Classification:

- \*Local Road
- \*Collector
- \*Arterial



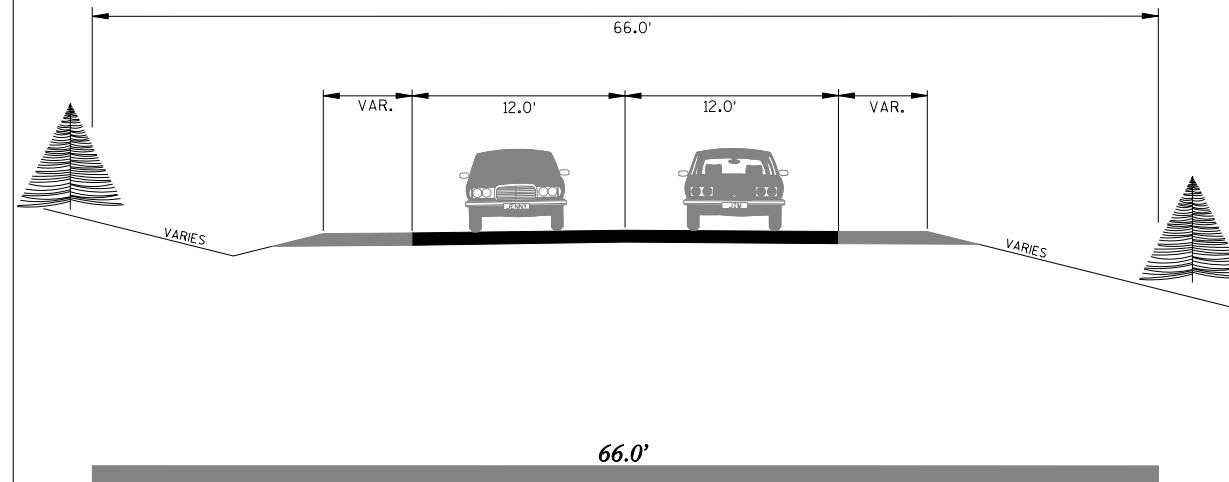
\* INTERSECTIONS REQUIRE ADDITIONAL RW & SETBACK TO PROVIDE FOR DEDICATED LEFT & RIGHT TURNING LANES

# TYPICAL 2 LANE RURAL ROAD

The suggested corridor widths are only approximations. The actual necessary amount of right-of-way, and corresponding setbacks, will vary based on a number of factors including, but not limited to:

- \* Traffic volume
- \* Roadway function
- \* Speed limit/design speed
- \* Terrain (cuts and fills – removing and/or adding soil)
- \* Intersection types and needs (dedicated left and right turn lanes, islands, etc.)
- \* Storm sewer/curb & gutter versus rural ditches for drainage
- \* Trails and sidewalks for bikes and pedestrians
- \* On-street parking
- \* Type and width of median
- \* Landscaping/streetscaping (trees, plants, lights, pedestrian/transit amenities, etc.)
- \* Type and location of access points (driveways)
- \* Local roadway connections (including frontage roads)

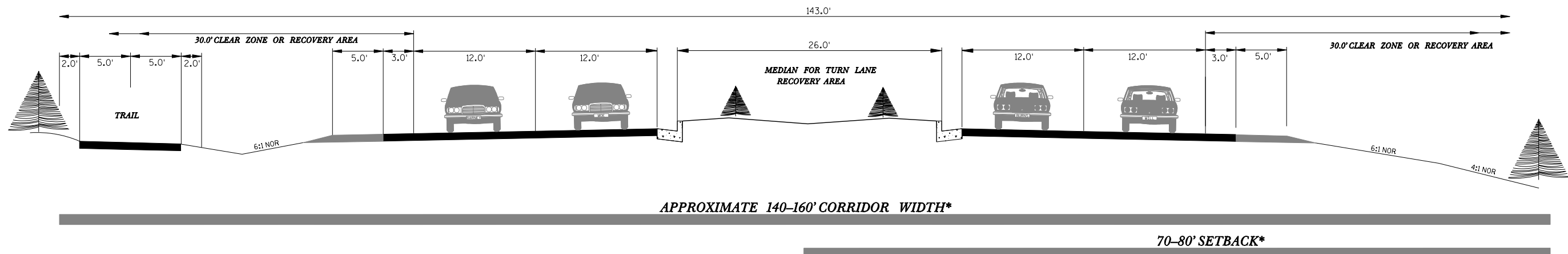
Whenever possible, it is recommended using the larger setback to allow for additional flexibility for future roadway options.



# 4 LANE RURAL DIVIDED WITH TRAIL

Corresponding Roadway Functional Classification:

- \*Collector
- \*Arterial



\* INTERSECTIONS REQUIRE ADDITIONAL R/W & SETBACK TO PROVIDE FOR DEDICATED LEFT & RIGHT TURNING LANES